Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	((load adj2 beam) and flexure and dimple and slider and actuator and actuator) and (sens\$4 near10 (interact\$4 contact\$4 acceleration force pressure))	US-PGPUB	OR	ON	2005/06/02 14:51
L2	0	((load adj2 beam) and flexure and dimple and slider and actuator and actuator) and (sens\$4 near10 (interact\$4 contact\$4 acceleration force pressure))	EPO	OR	ON	2005/06/02 14:51
L3	0	((load adj2 beam) and flexure and dimple and slider and actuator and actuator) and (sens\$4 near10 (interact\$4 contact\$4 acceleration force pressure))	JPO	OR	ON	2005/06/02 14:51
L4	0	((load adj2 beam) and flexure and dimple and slider and actuator and actuator) and (sens\$4 near10 (interact\$4 contact\$4 acceleration force pressure))	DERWENT	OR	ON	2005/06/02 14:51
L5	0	((load adj2 beam) and flexure and dimple and slider and actuator and actuator) and (sens\$4 near10 (interact\$4 contact\$4 acceleration force pressure))	IBM_TDB	OR	ON	2005/06/02 14:51
L6	9	((pressure force acceleration contact\$4 interact\$4) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure) same (HDD (hard adj2 dis\$2 adj2 drive) disk disc drive (storage adj2 medium))	US-PGPUB	OR .	ON	2005/06/02 14:51
L7	0	((pressure force acceleration contact\$4 interact\$4) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure) same (HDD (hard adj2 dis\$2 adj2 drive) disk disc drive (storage adj2 medium))	EPO	OR	ON	2005/06/02 14:52
L8		((pressure force acceleration contact\$4 interact\$4) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure) same (HDD (hard adj2 dis\$2 adj2 drive) disk disc drive (storage adj2 medium))	JPO	OR	ON	2005/06/02 14:52

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L9	3	((pressure force acceleration contact\$4 interact\$4) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure) same (HDD (hard adj2 dis\$2 adj2 drive) disk disc drive (storage adj2 medium))	DERWENT	OR	ON	2005/06/02 14:52
L10	2	((pressure force acceleration contact\$4 interact\$4) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure) same (HDD (hard adj2 dis\$2 adj2 drive) disk disc drive (storage adj2 medium))	IBM_TDB	OR	ON	2005/06/02 15:06
S42	1	JP-07141804-\$.did.	JPO	OR	OFF	2004/10/31 14:16
S43	1	"4996623".pn.	USPAT	OR	OFF	2004/10/31 15:10
S44	1	"5491597".pn.	USPAT	OR	OFF	2004/10/31 15:10
S45	2	("4996623" "5491597").pn.	USPAT	OR	OFF	2005/06/02 09:50
S46	4	("4532802" "6092412" "5581021" "4868448").pn.	USPAT	OR	OFF	2005/06/02 10:19
S48	1	JP-03105763-A.did.	JPO	OR	OFF	2005/06/02 09:47
S49	4242	((pressure force acceleration) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric))	USPAT	OR	ON	2005/06/02 10:22
S50	108	((pressure force acceleration) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure)	USPAT	OR	ON	2005/06/02 10:25
S51	9	((pressure force acceleration) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure) same (contact\$4 interact\$4)	USPAT	OR	ON	2005/06/02 10:23
S52	123	((pressure force acceleration contact\$4 interact\$4) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure)	USPAT	OR	ON	2005/06/02 10:27

S53	0	((pressure force acceleration contact\$4 interact\$4) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure) same (dimple)	USPAT	OR	ON	2005/06/02 10:26
S54	24	((pressure force acceleration contact\$4 interact\$4) near3 (sens\$3)) same (piezoelectric piesoelectric (piezo adj2 electric) (pieso adj2 electric)) same (suspension (load adj3 beam) gimbal flexure) same (HDD (hard adj2 dis\$2 adj2 drive) disk disc drive (storage adj2 medium))	USPAT	OR	ON	2005/06/02 14:51
S55	5	("360"/\$.ccls.) and S52	USPAT	OR	ON	2005/06/02 10:33
S56	56	((load adj2 beam) and flexure and dimple and slider and actuator and sens\$4)	USPAT	OR	ON	2005/06/02 10:32
S58	56	((load adj2 beam) and flexure and dimple and slider and actuator and sens\$4 and actuator)	USPAT	OR	ON	2005/06/02 10:34
S60	41	("360"/\$.ccls.) and S58	USPAT	OR	ON	2005/06/02 10:33
S61	0	((load adj2 beam) and flexure and dimple and slider and actuator and actuator) same (sens\$4 near10 (interact\$4 contact\$4 acceleration force pressure))	USPAT	OR	ON	2005/06/02 10:35
S62	9	((load adj2 beam) and flexure and dimple and slider and actuator and actuator) and (sens\$4 near10 (interact\$4 contact\$4 acceleration force pressure))	USPAT	OR	ON	2005/06/02 14:51